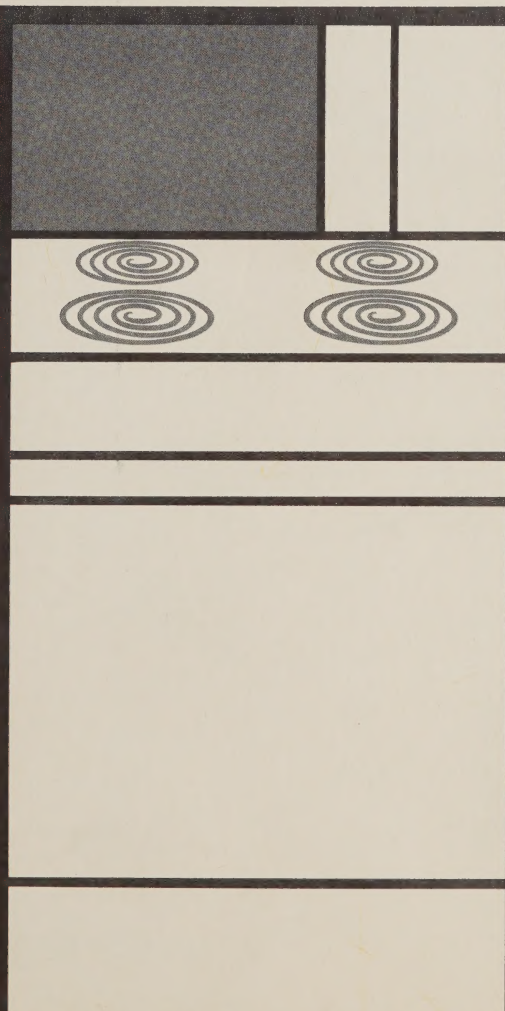


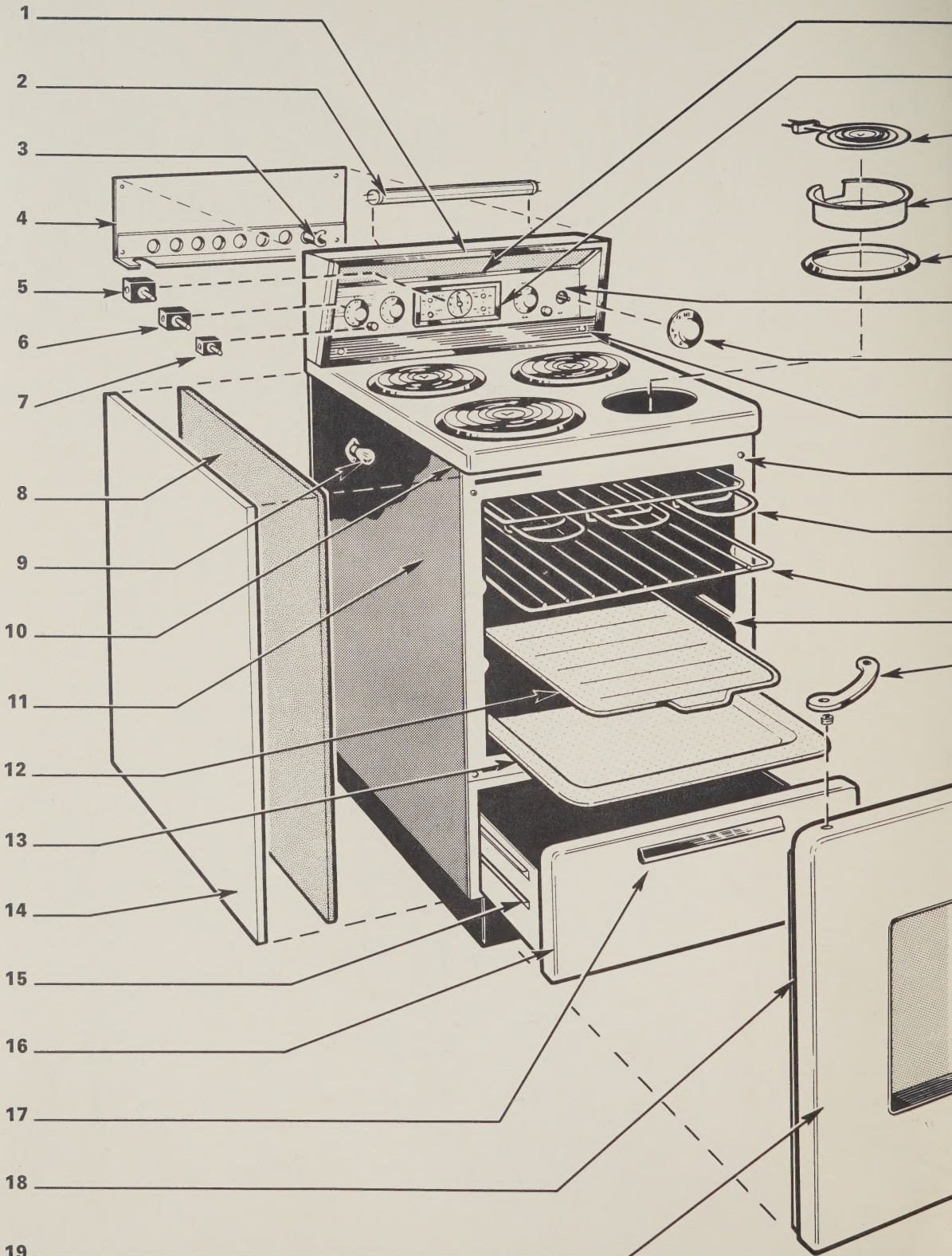
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CANADIAN DOMESTIC ELECTRIC RANGE COMPONENTS

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- 2 FLUORESCENT LAMP
- 3 FUSE RECEPTACLE
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- 5 SWITCH
- 6 OVEN CONTROL SWITCH
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- 8 GLASS FIBER INSULATION
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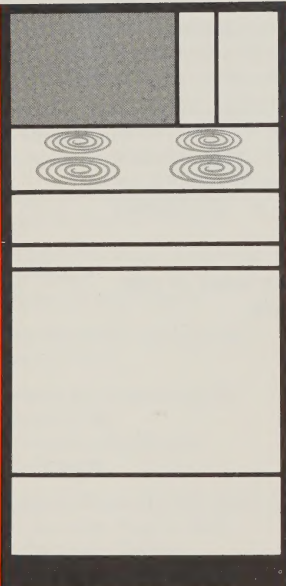
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CANADIAN DOMESTIC ELECTRIC RANGE COMPONENTS

FOR EXPORT

Published by authority of the Hon. Robert H. Winters, Minister of Trade and Commerce, Ottawa, Canada

INTRODUCTION

This booklet is the second in a series outlining the depth of Canadian component production for domestic electric appliances. The first in the series is entitled "Canadian Domestic Refrigerator Components for Export".

More than 340,000 electric ranges are produced annually in Canada for local and foreign markets. A competitive component manufacturing industry has grown in this environment.

This booklet lists the Canadian electric range components manufacturers within a variety of classifications. While the information was largely obtained from Canadian electric range manufacturers, this work should not be considered as a complete or all-inclusive manual.

It does, however, outline the main component areas and suggests the scope of component manufacturers in Canada.

CANADIAN MANUFACTURERS OF DOMESTIC ELECTRIC RANGES

Beach Foundry Ltd.
75 Spencer Street
Ottawa, Ontario

A. Belanger Ltd.
Montmagny, Quebec

Brantford Washing Machines Ltd.
35 Fieldway Road
Toronto 18, Ontario

Canadian General Electric Co. Ltd.
5781 Notre Dame Street East
Montreal, Quebec

**Canadian Westinghouse
International Co. Ltd.**
840 York Mills Road
Don Mills, Ontario

The Danby Appliance Corp.
5770 Ferrier Street
Montreal 9, Quebec

Enamel and Heating Products Ltd.
100 Main Street
Sackville, New Brunswick

Enterprise Foundry Co. Ltd.
Sackville, New Brunswick

Findlays Ltd.
High Street
Carleton Place, Ontario

Force Electric Products Ltd.
Acton, Ontario

**Franklin Manufacturing Co.
(Canada) Ltd.**
501 Franklin Boulevard
Galt, Ontario

Frigidaire Products of Canada Ltd.
1901 Eglinton Avenue East
Scarborough, Ontario

General Steel Wares Ltd.
135 St. Clair Avenue West
Toronto 7, Ontario

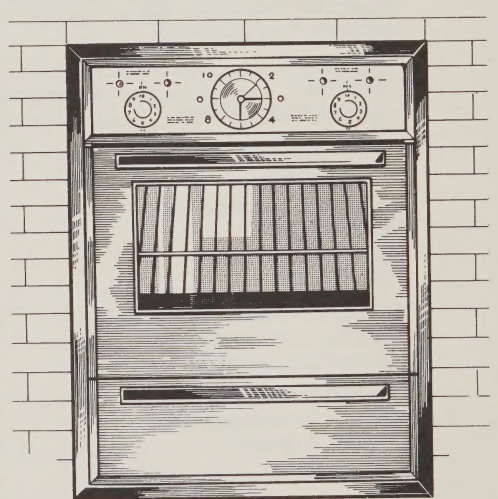
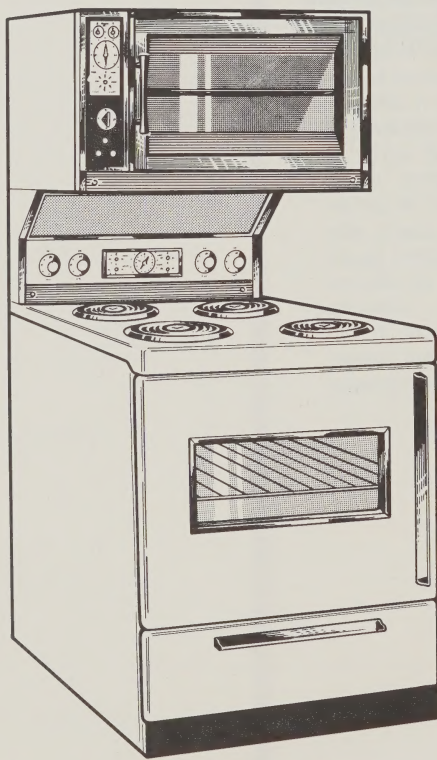
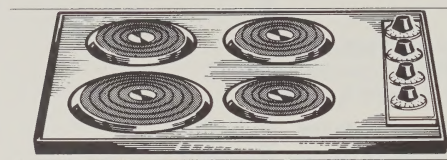
Gurney Products Ltd.
380 Ste. Croix Boulevard
St. Laurent 9, Quebec

Hupp Canada Ltd.
802 L'Ange Gardien Boulevard
L'Assomption, Quebec

Kelvinator of Canada Co. Ltd.
1152 Dundas Street East
London, Ontario

La Fonderie de L'Islet Ltee.
L'Isletville, Quebec

Moffats Limited
Wright and Gibson Avenues
Weston, Ontario



RANGE COMPONENTS

ADHESIVES, COMPOUNDS AND TAPES:

Adhesives are used in domestic ranges to hold the cabinet insulation in place.
Tapes are used to secure components during shipping and handling.

Behr-Manning Canada Ltd.
The Borden Chemical Co. (Canada) Ltd.
Canadian Technical Tape Co.
Industrial Adhesives Ltd.
S. F. Lawrason and Co. Ltd.
Minnesota Mining and Manufacturing of Canada Ltd.
National Starch and Chemicals (Canada) Limited
The Tremco Manufacturing Co. (Canada) Ltd.

ALUMINUM, DECORATIVE AND EXTRUDED:

Aluminum is used in a variety of products as trim or in dials.
Aluminum Extruders Ltd.
Canadian Name Plate Co. Ltd.
Croname-MacDonald Limited
Custom-Aire Aluminum Ltd.
The Daymond Company Limited
Decor Metal
General Impact Extrusions Ltd.
Kaiser Aluminum and Chemical Canada Ltd.

BALLAST FOR FLUORESCENT LAMPS:

The fluorescent lamp ballast is a component part of the fluorescent lighting for the back panel (back splasher or facia panels).

L. H. Frost (Canada) Ltd.

BEZELS, SWITCH:

Bezels, formed of steel or aluminum, are attached between the control knobs and switch shafts of the oven and surface element controls.

Canadian Name Plate Co. Ltd.

BODIES, OUTER (Steel Sheet):

Most Canadian manufacturers of electric and gas ranges produce the outer steel bodies in their own press shops. The bodies are coated with a porcelain enamel and available in a variety of colours including white, coppertone, beige, turquoise and yellow.

BOLTS: (see fasteners)

BRACKETS AND SUPPORTS, METAL: (see stampings, metal)

Various brackets and metal stampings for ranges are exported from Canada but the export demand for these items is created only when electric and gas ranges are produced to Canadian design under a manufacturing or licensing agreement. Each Canadian manufacturer of electric or gas ranges can be considered as a source of supply.

BROILER OR GRILL PANS: (see stampings, metal)

BURNERS: (see elements surface, oven and broiling)

CASTINGS (Iron): (see also die castings)

Canadian domestic electric ranges use few castings except for isolated applications, such as door hinges and trunions, where rigidity is required. The gas range does use cast alloys of iron, particularly for oven and surface burners.

Beach Foundry Ltd.

Findlays Ltd.

Western Foundry Co. Ltd.

CIRCUIT BREAKERS:

Circuit breakers can be used rather than fuses. In Canada each separate circuit is protected to prevent an electrical overload from affecting the electrical supply to the household. As the cost of circuit breakers is relatively high, their application in electric ranges is minimal.

ETA Products of Canada Ltd.

CONDUIT, FLEXIBLE:

Hollow conduit, usually of aluminum, is used to protect high voltage wiring harness in exposed places.

Industrial Wire and Cable Co. Ltd.

CONNECTORS (Electrical):

Aircraft-Marine Products of Canada Ltd.

Burndy Canada Limited

Marr Electric Ltd.

CONTROL KNOBS, METAL DIE CAST OR PLASTIC:

(see die castings and/or knobs control, also plastic moulded)

CONTROL PANEL, GLASS (Back Splasher or Facia Panel):

Located at the rear of the electric range, the control panel can incorporate positions for items such as the timer, oven and surface control knobs, light switch, appliance outlet, manufacturer's brand name and cooking instructions. The control panel glass can be tempered, decorated or plain.

Canadian Name Plate Co. Ltd.

Cutler Brands Ltd.

Day Specialties Ltd.

CONTROLS, OVEN AND SURFACE ELEMENTS:

Controls are used in the range to select and set a desired temperature for the oven or surface units. Surface element switches are graduated either in 7 positions, from low to high, or they are of the infinite-heat type, allowing precise temperature control over the entire temperature range of the heating unit. Oven controls are usually graduated from 150° to 550° Fahrenheit.

Canadian General Electric Co. Ltd.
Oak-Hart Manufacturing (Canada) Co.
Robertshaw Controls Canada Ltd.
Smith and Stone Ltd.
Wilcolator (Canada) Ltd.

CUTOOUTS (fuse holders):

(see also terminal blocks for plug fuses)

The cutout or terminal block prevents electrical overloading. It is manufactured of ceramic (porcelain) or plastic (bakelite) materials.

Brevet Products Ltd.
Canadian General Electric Co. Ltd.
Electro Porcelain Ltd.
H. B. Etlin Company Limited
Hamilton Porcelains Ltd.
Leviton Manufacturing of Canada Ltd.
Smith and Stone Ltd.

DECALS:

Decals are used on range cabinets to indicate the name of the manufacturer, list cooking instructions, etc.

Canada Decalcomania Co. Ltd.
Canadian Name Plate Co. Ltd.
Craft Originators and Manufacturers Ltd.
Decalcraft Limited
Dennison Manufacturing Co. of Canada
Diecast Products Ltd.
The Jonergin Co. Inc.

DIE CASTINGS:

Die castings are used for various domestic range components such as handles, nameplates and control knobs.

Barber Die Casting Co. Ltd.
Capital Metal Industries Ltd.
Diecast Products Ltd.
Dominion Die Casting Ltd.
Eastern Die Casting Inc.
Hahn Brass Ltd.
Holmes Foundry Ltd.
J. & K. Zinc Die Casting Co. Ltd.
Lakeshore Die Casting Limited
Lyster Die Casting Ltd.
National Hardware Specialties Limited
Pressure Castings of Canada Ltd.
Schultz Die Casting Co. of Canada Ltd.
Specialloid (Canada) Ltd.
Webster Air Equipment Co. Limited

DRIP BOWLS: (see stampings, metal)

DRIP RINGS: (see stampings, metal)

ELECTRICAL WIRE: (see wire, electrical, cable)

ELEMENTS, SURFACE, OVEN AND BROILING:

Electric range elements in Canada are coil or tubular type for surface and oven use. They are made of a resistance wire packed in magnesium oxide with an outer sheath made of incoloy or inconel. The incoloy sheath is more popular than the inconel, which has a higher nickel content and is more costly. The all-tubular element provides a fast heating and fast cooling unit.

Canadian General Electric Co. Ltd.
The Canadian Chromalox Co. Limited
Thermax Ltd.

ENAMEL, PORCELAIN:

Hard wearing qualities combined with good appearance and easy cleaning make non-stain titanium porcelain enamels universally acceptable for coating both inside and outside of the range. As a ground coat a cobalt enamel is used.

Chicago Vitreous (Canada) Limited
Ferro Enamels (Canada) Limited

EXTRUSIONS, ALUMINUM:

(see aluminum, decorated and extruded)

FASTENERS, (Screws, Nuts, Bolts, etc.):

Capital Metal Industries Ltd.
Dominion Fasteners Ltd.
Linread Canada Limited
Morrow Screw and Nut Co. Ltd.
Parmenter & Bullock Ltd.
H. Paulin & Company Limited
Prestole Corporation (Canada) Ltd.
P. L. Robertson Mfg. Ltd.
Shakeproof-Fastex Ltd.
The Steel Co. of Canada Ltd.
Thomson (Canada) Rivet Co. Ltd.
United Carr Fastener Co. of Canada Ltd.

FRITS: (see enamel, porcelain)

FUSE HOLDERS: (see cutouts)

FUSES: (see also cutouts and circuit breakers)

Each electric circuit in a Canadian-made electric range is provided with a fuse for overload protection. Canadian ranges use a 220-volt, 60-cycle electric current for all heating units, but accessories such as rotisserie motors, electric timers and appliance outlets operate on a 115-volt, 60-cycle current.

Canadian General Electric Co. Ltd.
ITT Royal Electric Co. (Quebec) Ltd.
Pierce Fuse Limited
Smith and Stone Ltd.

GASKETS, FIBRE, RUBBER ASBESTOS:

(see insulation gaskets also)

Gaskets are used to cushion, seal or insulate various surfaces of appliances.

Acro Gasket Industries Ltd.
Arborite Company, Division of Domtar Construction
Armet Industries Limited
Canadian Asbestos Co. Ltd.
Dunlop Canada Limited
B. F. Goodrich Canada Ltd.
Goodyear Tire and Rubber Co. of Canada Ltd.
National Fibre Co. of Canada Ltd.
Silcofab Limited
Small Fibre Stampings Ltd.

GLASS, DECORATIVE PANEL:

Glass can be used as a part of the control panel (back splasher or facia panel) or a viewing panel in the oven door. It can be plain or decorated. Heat resistant tempered glass is necessary where higher temperatures prevail.

Craft Originators and Manufacturers Ltd.
Cutler Brands Limited
Day Specialties Limited
Decor Metal Products Ltd.
Permaglass Incorporated

GRILL PANS: (see stampings, metal)

GROMMETS, RUBBER:

Rubber grommets are used for tubing or wire passing through metal. They can also be used for protection when packing ranges for shipment.

Canadian General Electric Co. Ltd.
Federal-Mogul-Bower (Canada) Ltd.
The General Tire and Rubber Co. of Canada Ltd.
B. F. Goodrich Canada Ltd.
Goodyear Tire and Rubber Co. of Canada Ltd.
The Ontario Rubber Company Ltd.

HANDLES:

Handles can be die cast, stamped of steel or rolled metal. Sometimes they are covered with a vinyl fabric and are produced to match the range styling. Plastic handles are also obtainable in Canada.

Barton Tubes Limited
Depco Metal Products Limited
Plastomer Limited
Pressure Castings of Canada Ltd.
Smith and Stone Ltd.
Glen S. Woolley and Co.

HINGES:

Hinge assemblies can either include die cast, stamped steel or rolled products. It is estimated that 65 per cent of all hinges in Canada are rolled or stamped. This type of hinge is used in connection with the popular lift-off oven doors.

Larsen and Shaw Limited
Stanley Manufacturing Co. Ltd.

INDICATORS, PILOT LIGHT:

A pilot light indicator is a small neon tube used as a warning light, indicating the oven, broiler, or surface elements are in operation.

Oak-Hart Manufacturing (Canada) Co.

INSULATION, GLASS FIBRE:

Glass fibre insulation is used throughout the entire range body to reduce heat loss.

Canadian Johns-Manville Co. Ltd.
Fiberglas Canada Ltd.
Holmes Foundry Ltd.

INSULATION GASKETS (Asbestos):

Asbestos gaskets are used around the oven door windows.
Canadian Asbestos Co. Ltd.

KNOBS, CONTROL: (see also die castings and plastics moulded)

Control knobs of die cast metal or plastic are used throughout the domestic range.

Armstrong Moulding Limited
Canadian General Electric Co. Ltd.
Mitchell Plastics & Buttons Ltd.
Plastomer Limited
Smith and Stone Ltd.
Thermoset Plastics (Guelph) Ltd.
Webster Manufacturing Limited
Glenn S. Woolley and Co.

LABELS: (see also decals)

Avery Adhesive Label Products Corporation
W. H. Brady Co. of Canada Ltd.
Deco Adhesive Products Limited
Kimberly-Share Limited

LAMP HOLDERS:

Incandescent lamp holders made of ceramic and plastic—bakelite—materials are used for interior oven lights. They accept the Edison screw-type bulb base. Fluorescent light holders are found in the control panel. Fluorescent tubes used in ranges are usually of 18, 24, or 26-inch lengths.

Canadian General Electric Co. Ltd.
Electro Porcelain Ltd.
Hamilton Porcelain Ltd.
Leviton Manufacturing of Canada Ltd.
Smith and Stone Ltd.

LAMPS:

Incandescent and fluorescent lamps are used in domestic ranges. Incandescent lamps illuminate the oven interior, and fluorescent lights are used in the back panels.

Canadian General Electric Co. Ltd.
Canadian Westinghouse International Co. Ltd.
Service Lamp Co. Ltd.
Sylvania Electric (Canada) Ltd.

LIGHTS, PILOT: (see indicators, pilot light)

LINERS, OVEN:

As an easy cleaning feature, all Canadian-made ovens are porcelain enameled. Special teflon-coated liners or disposable aluminum liners are also available.

Canadian General Electric Co. Ltd.
Gurney Products Ltd.

MOTORS, ROTISSERIE:

Brevet Products Ltd.

NAME PLATES, METAL:

Canadian Name Plate Co. Ltd.
Etched Name Plates Limited
Markrite of Canada Inc.
Stanley Manufacturing Co. Ltd.

NEOPRENE RUBBER:

Neoprene rubber, because of its heat and acid-resisting properties, is often used as a seal for the oven door.

Jacobs and Thompson Ltd.

NUTS: (see fasteners)

OUTLETS, APPLIANCES, CONVENIENCE:

A North American design feature, the appliance outlet, is used to operate toasters, electric kettles, hand mixers, radios, etc. (For 115-volt, 60-cycle operation).

Brevet Products Ltd.
Cords (Canada) Limited
H. B. Etlin Company Limited
L. H. Frost (Canada) Ltd.
Oak-Hart Mfg. (Canada) Co.

PLASTICS, MOULDED:

Armstrong Moulding Limited
Automatic Plastics Co.
Bow Plastics Ltd.
Canadian General Electric Co. Ltd.
Furlong Plastics Ltd.
Kemp Products Ltd.
Maple Leaf Plastics Ltd.
Micro Plastics, Division of Building Products Ltd.
Midland Plastics Limited
Plastiglide Limited
Plastomer Limited
Robinson Industrial Crafts Ltd.
Smith and Stone Ltd.
Thermoset Plastics (Guelph) Limited
Glenn S. Woolley and Co.

PLATES, SPECIFICATION: (see also name plates, metal)

J. A. MacFarlane Engineering Co. Ltd.

PLATING, CADMIUM AND CHROMIUM:

Range components, if not made of stainless steel, are usually plated if corrosion or extensive wear is probable.

Advance Gerrard Electro Plating Co.
Allbright Electro Platers Limited
Sterling-Radiant Device Co. Ltd.
Toronto Cadmium Platers and Tinning Ltd.
United Electro-Platers Limited

RACKS, OVEN: (see Wire Goods and Specialties)

ROLLERS, NYLON DRAWER:

Nylon drawer rollers are designed for use with the steel slideout drawers in the warming and storage sections of electric ranges.

Automatic Plastics Co.
Midland Plastics Limited

ROTISSERIE MOTORS: (see motors, rotisserie)

ROTISSERIE PARTS:

Items such as spits and forks are manufactured outside the factories of electric range producers. Rotisseries are offered as range accessories.

ETA Products of Canada Limited
Johnson Wire Works Ltd.
New York Wire Works Ltd.
Triplex Engineering Co. Ltd.

SCREW MACHINE PRODUCTS: (see also fasteners)

Accumatic Manufacturing Co. Ltd.
Canadian Acme Screw & Gear Ltd. (Div. of Levy Industries Ltd.)
Morrow Screw and Nut Co. Ltd.
H. Paulin & Company Limited
G. R. Young Screw Machine Products Limited

SCREWS, NUTS, BOLTS: (see fasteners)

SEALS, OVEN DOOR: (see insulation gaskets and neoprene rubber)

SERIAL PLATES, METAL : (see name plates, metal)

SERVICE CORDS AND WIRING HARNESS:

Service cords, including plugs, can be used wherever regular wiring is required (115 volt, 60 cycle). Wiring harness, which is the complete wiring for the modern electric range, is usually supplied with all wires cut to the correct length and bound in an outer casing of heat and acid-resisting materials.

Canadian General Electric Co. Ltd.
Cords (Canada) Limited
Fleck Manufacturing Company
Moffats Limited

SHEET, ALUMINUM:

Alloy Metal Sales Limited
Aluminum Company of Canada Ltd.
Reynolds Aluminum Company of Canada Ltd.
Supreme Aluminum Industries Ltd.

SHEET, STEEL:

Algoma Steel Corporation Ltd.
Dominion Foundries and Steel Ltd.
Stanley Steel Co. Ltd.
The Steel Co. of Canada Ltd.

SHROUDS, CHROME PLATED STEEL:

The control panel (back splasher or facia panel) is enclosed within the fitted metal shroud.

Decor Metal Products Ltd.

SOCKETS, LAMP:

Edison screw-type sockets are used for the oven interior incandescent lamps.

Cords (Canada) Limited
Leviton Manufacturing of Canada Ltd.
Smith and Stone Ltd.
United Carr Fastener Co. of Canada Limited

SPRINGS:

Springs are usually used on the oven door assembly.
Wallace Barnes Co. Ltd.
Bohne Industries Ltd.
General Spring Products Ltd.
Springco Industries Ltd.

STAMPINGS, METAL:

All electric and gas range manufacturers.

STAMPINGS, PLASTIC:

Automatic Plastic Co.

SWITCHES, ELECTRIC LAMP OR ACCESSORY:

The light switches are usually located on the control panels. They can control the operation of the various lights, or accessories such as rotisseries.

Canadian General Electric Co. Ltd.
Leviton Manufacturing of Canada Ltd.
Oak-Hart Manufacturing (Canada) Ltd.
Smith and Stone Ltd.

SWITCHES, SURFACE ELEMENTS:

Surface element switches are graduated either in seven positions, from low to high, or they are of the infinite-heat type allowing precise control over the entire temperature range of the heating unit.

Canadian General Electric Co. Ltd.
Leviton Manufacturing of Canada Ltd.
Oak-Hart Manufacturing (Canada) Ltd.
Robertshaw Controls Canada Ltd.
Smith and Stone Ltd.

TAPES, PRESSURE SENSITIVE:

(see adhesives, compounds and tapes)

TERMINAL BLOCKS:

Aircraft-Marine Products of Canada Ltd.
Brevel Products Ltd.
Electro Porcelain Ltd.
IlSCO of Canada Ltd.
Smith and Stone Ltd.
United Shoe Machinery Co. Ltd.

THERMOSTATS, OVEN CONTROL:

(see controls, oven and surface elements)

TIMERS, OVEN, ELECTRIC (Clock Control):

Oven timers available in Canada offer maximum versatility. They can be pre-set to turn the oven on or off at specific times. Moreover, they have heat-and-hold controls so that a meal may be cooked, the oven shut off and re-started to maintain a constant holding temperature over a period of time.

Canadian General Electric Co. Ltd.

L. H. Frost (Canada) Ltd.

Lux Time (Canada) Limited

TRIM, METAL:

A variety of stamped, roll-shaped, or extruded metals is used.

Aluminum Co. of Canada Ltd.

J. Brockhouse & Co. (Canada) Ltd.

Canadian General Electric Co. Ltd.

Cresswell-Pomeroy Limited

Croname-MacDonald Limited

Custom-Aire Aluminum Ltd.

The Daymond Company Ltd.

Decor Metal Products Ltd.

Depco Metal Products Limited

Drummond McCall and Co. Ltd.

Kaiser Aluminum and Chemical Canada Ltd.

Liberty Manufacturing Company Limited

Metal Shapes Ltd.

Rolled Metal Products Ltd.

Samuel Son and Co. Ltd.

Stanley Steel Co. Ltd.

Trim Trends (Canada) Ltd.

TUBING, STEEL:

Tubing can be used as part of an oven vent, or for supporting the control panel. In some cases, tubing has been used to form oven handles.

Bundy Tubing Co. of Canada Ltd.

Standard Tube and T.I. Co.

WASHERS:

Capital Metal Industries Ltd.

Freeway Washer Ltd.

H. Paulin & Company Limited

P. L. Robertson Mfg. Co. Ltd.

Shakeproof-Fastex Ltd.

The Steel Co. of Canada Ltd.

WHEELS, NYLON: (see rollers, nylon drawer)

WINDOWS, OVEN:

Tempered glass is used for oven viewing windows.

Duplicate Canada Ltd.

Permaglass Incorporated

WIRE ELECTRICAL, CABLE:

Canada Wire & Cable Co. Ltd.
Canadian General Electric Co. Ltd.
Federal Wire and Cable
General Wire and Cable Co. Ltd.
ITT Royal Electric Co. (Quebec) Ltd.
Northern Electric Company Ltd.
Phillips Cables Limited
Pirelli Cables Ltd.

WIRE GOODS AND SPECIALTIES, RACKS:

Androck Ltd.
Argos Manufacturing Co. Ltd.
Beaverton Specialties Ltd.
Canadian General Electric Co. Ltd.
Croname-MacDonald Limited
Fitzgerald McAvoy Wire Goods Ltd.
Johnson Wire Works Ltd.
Marshall Industries Ltd.
New York Wire Works Ltd.

DOMESTIC ELECTRIC RANGE COMPONENT SUPPLIERS

A

Accumatic Manufacturing Co. Ltd.

302 Bridgeland Avenue
Toronto 19, Ontario

Acro Gasket Industries Ltd.

19 Shaft Road
Rexdale, Ontario

Advance Gerrard Electro Plating Co.

175 Eileen Avenue
Toronto 9, Ontario

Aircraft-Marine Products of Canada Ltd.

194 Wilson Avenue
Toronto 12, Ontario

Algoma Steel Corporation Ltd.

503 Queen Street East
Sault Ste. Marie, Ontario

Allbright Electro Platers Ltd.

58 Brant Street
Hamilton, Ontario

Alloy Metal Sales Limited

215 Lakeshore Boulevard East
Toronto 2, Ontario

Aluminum Company of Canada Ltd.

Place Ville Marie
P.O. Box 6090
Montreal 2, Quebec

Aluminum Extruders Ltd.

P.O. Box 157
Ste. Therese de Blainville, Quebec

Androck Ltd.

Watford, Ontario

Arborite Company

Division of Domtar Construction Materials Ltd.
385 Lafleur Avenue
LaSalle, Quebec

Argos Manufacturing Co. Ltd.

P.O. Box 5
Stoney Creek, Ontario

Armet Industries Limited

(Rubber and Plastics Div.)
1444 Woodlawn Road
Guelph, Ontario

Armstrong Moulding Limited

Waterloo, Quebec

Automatic Plastics Co.

(A Division of Flint Manufacturing
and Sales Ltd.)

399 Kennedy Road
Scarborough, Ontario

Avery Adhesive Label Products Corporation

35 McLachlan Drive
Rexdale, Ontario

B

Barber Die Casting Co. Ltd.

Hillyard Street
Hamilton, Ontario

Wallace Barnes Co. Ltd.

274 Sherman Avenue North
Hamilton, Ontario

Barton Tubes Limited

P.O. Box 277
Burlington, Ontario

Beach Foundry Ltd.

75 Spencer Street
Ottawa 3, Ontario

Beaverton Specialties Ltd.

Mill Street
Beaverton, Ontario

Behr-Manning Canada Ltd.

P.O. Box 268
Brantford, Ontario

Bohne Industries Ltd.

1153 Queen Street West
Toronto 3, Ontario

The Borden Chemical Co. (Canada) Ltd.
The Coronation Road
P.O. Box 610
West Hill, Ontario

Bow Plastics Ltd.
15 Vittie Street
Granby, Quebec

W. H. Brady Co. of Canada Ltd.
1422 Kipling Avenue North
Rexdale, Ontario

Brevel Products Ltd.
1370 Birchmount Road
Scarborough, Ontario

J. Brockhouse and Co. (Canada) Ltd.
542 Evans Avenue
Toronto 14, Ontario

Bundy Tubing Co. of Canada Ltd.
316 Orenda Road
Brampton, Ontario

Burndy Canada Limited
1530 Birchmount Road
Scarborough, Ontario

C

Canada Delcalcomania Co. Ltd.
507-511 King Street East
Toronto 2, Ontario

Canada Wire and Cable Co. Ltd.
147 Laird Drive
Postal Station "R"
Toronto 17, Ontario

Canadian Acme Screw & Gear Ltd.
(Div. of Levy Industries Ltd.)
207 Weston Road
Toronto 9, Ontario

Canadian Asbestos Co. Ltd.
75 Stinson Boulevard
Montreal, Quebec

Canadian Chromalox Co. Limited
210 Rexdale Boulevard
Rexdale, Toronto, Ontario

Canadian General Electric Co. Ltd.
214 King Street West
Toronto, Ontario

Canadian Johns-Manville Co. Ltd.
310 Victoria Avenue
Montreal, Quebec

Canadian Name Plate Co. Ltd.
1 Bay Street
Midland, Ontario

Canadian Technical Tape Co.
455 Cote Vertu Road
Montreal, Quebec

Canadian Westinghouse International Co. Ltd.
840 York Mills Road
Toronto, Ontario

Capital Metal Industries Ltd.
61 Milne Avenue
Scarborough, Ontario

Chicago Vitreous (Canada) Limited
30 Wilson Street
P.O. Box 760
Ingersoll, Ontario

Controls Company (Canada) Ltd.
257 Dundas Highway East
Cooksville, Ontario

Cords (Canada) Limited
149 Sterling Road
Toronto 3, Ontario

Craft Originators and Manufacturers Ltd.
51 Sanford Avenue North
Hamilton, Ontario

Cresswell-Pomeroy Limited
553 Leon Harmel Street
P.O. Box 160
Granby, Quebec

Croname-Macdonald Limited
50 Taylor Street
P.O. Box 520
Waterloo, Quebec

Custom-Aire Aluminum Ltd.
61 Arrow Road
Weston, Ontario

Cutler Brands Limited
116-126 Geary Avenue
Toronto 4, Ontario

D

Day Specialties Limited
17 Cornwall Street
Toronto 2, Ontario

The Daymond Company Limited
675 Richmond Street
Chatham, Ontario

Decalcraft Ltd.
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Toronto 18, Ontario

Deco Adhesive Products Limited
3077 Bathurst Street
Toronto 19, Ontario

Decor Metal Products Ltd.
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Midland, Ontario

Dennison Manufacturing Co. of Canada
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Drummondville, Quebec

Depco Metal Products Limited
24 Buckingham
Toronto 18, Ontario

Diecast Products Ltd.
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Winnipeg 3, Manitoba

Dominion Die Casting Ltd.
Libby Street
Wallaceburg, Ontario

Dominion Fasteners Ltd.
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Main Post Office
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Hamilton, Ontario

Dominion Foundries and Steel Ltd.
P.O. Box 460
Hamilton, Ontario

Drummond McCall and Co. Ltd.
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Lachine, Quebec

Dunlop Canada Limited
Dunlop Road
Whitby, Ontario

Duplicate Canada, Ltd.
50 St. Clair Avenue West
Toronto 7, Ontario

E

E-T-A Products of Canada Limited
621 Craig Street West
Montreal 3, Quebec

Eastern Die Casting Inc.
2020 Thimens Street
Montreal 9, Quebec

Electro Porcelain Ltd.
173 Roger Street
P.O. Box 582
Waterloo, Ontario

Etched Name Plates Limited
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Toronto 13, Ontario

H. B. Etlin Company Limited
1850 Wilson Avenue
Weston, Ontario

F

Federal-Mogul-Bower (Canada) Ltd.
341 Erie Street
Stratford, Ontario

Federal Wire and Cable Division
H. K. Porter Co. (Canada) Ltd.
P.O. Box 90
265 Suffolk Street
Guelph, Ontario

Ferro Enamels (Canada) Limited
P.O. Box 370
Davies Avenue
Oakville, Ontario

Fiberglas Canada Ltd.
48 St. Clair Avenue West
Toronto 7, Ontario

Findlays Ltd.
High Street
Carleton Place, Ontario

Fitzgerald McAvoy Wire Goods, Ltd.
21 Haas Road
Rexdale, Ontario

Fleck Manufacturing Company
80 Harvey Street
Tillsonburg, Ontario

Freeway Washer Ltd.
P.O. Box 18
Islington, Ontario

L. H. Frost (Canada) Ltd.
1074 S. Service Road
P.O. Box 425
Oakville, Ontario

Furlong Plastics Ltd.
1293 Caledonia Road
Toronto 19, Ontario

G

General Impact Extrusions Ltd.
191 Evans Avenue
P.O. Box 220
Station "U"
Toronto 18, Ontario

General Spring Products Ltd.
60 Ottawa Street South
P.O. Box 393
Kitchener, Ontario

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215 Wicksteed Avenue
Leaside, Toronto 17, Ontario

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P.O. 460
Cobourg, Ontario

B. F. Goodrich Canada Ltd.
Executive Offices
Kitchener, Ontario

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Toronto 14, Ontario

Gurney Products Ltd.
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Leaside, Toronto 17, Ontario

I

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Pointe Claire, Quebec

Ilisco of Canada Ltd.
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Port Credit, Ontario

Industrial Adhesives Ltd.
90 Tycos Drive
Toronto 19, Ontario

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Index Road
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Toronto, Ontario

J

J & K Zinc Die Casting Co. Ltd.
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Scarborough, Ontario

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89 Kenhar Drive
Weston, Ontario

Johnson Wire Works Ltd.
4767 Dagenais Street
Montreal 30, Quebec

The Jonergin Co. Inc.
110 River Street
Verdun, Montreal 17, Quebec

K

Kaiser Aluminum and Chemical Canada Ltd.
191 Ashtonbee Road
Scarborough, Ontario

Kemp Products Ltd.
1881 Huron Street
London, Ontario

Kimberley-Share Ltd.
987 Cote Street
Montreal, Quebec

L

Lakeshore Die Casting Limited
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Walkerton, Ontario

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8255 St. Michel Boulevard
Montreal, Quebec

Liberty Manufacturing Company Ltd.
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Montreal, Quebec

Linread Canada Limited
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Guelph, Ontario

Lux Time (Canada) Limited
1064 South Service Road
Oakville, Ontario

Lyster Die Casting Ltd.
Lyster Station
Megantic County, Quebec

M

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Toronto 3, Ontario

Maple Leaf Plastics Ltd.
375 Danforth Road
Scarborough, Ontario

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7385 Harley Avenue
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121 Fairview Crescent
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Toronto, Ontario

P

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Toronto 16, Ontario

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Hamilton, Ontario

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P.O. Box 2190
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Webster Manufacturing Limited

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Western Foundry Co. Ltd.

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Wingham, Ontario

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Toronto 18, Ontario

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228 Fairall Street
P.O. Box 315
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